

STIC Search Report

STIC Database Tracking Number: 97474

TO: Chris Buchanan Location: Pk5, 7B21

Art Unit: 3627

Thursday, June 26, 2003

Case Serial Number: 09685079

From: Caryn Wesner-Early

Location: EIC 3600

PK5-Suite 804 Phone: 306-5967

caryn.wesner@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS

El Vesm. Tala

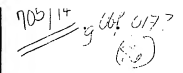
Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (703) 306-5967 Fax: (703) 306-5758

caryn.wesner@uspto.gov





SEARCH REQUEST FORM



Scientific and Technical Information Center

	Requester's Full Name:	Suchement	Examiner # : <u>78.26.0</u> Serial Number:	Date: 6/25/03	
	Mail Box and Bldg/Room Locati	on: $\sqrt{7/3}/2/$	Serial Number: Serial Number: Results Format Preferred (circle	<u>}/6X5,0′) </u>	
	If more than one search is submitted, please prioritize searches in order of need. **********************************				
	Title of Invention:	envention:			
	Inventors (please provide full names): Earliest Priority Filing Date: (1/2/00) *For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.				
A	Search NPL4 Fore	um Pats fice	secundu decesit		
X	Sept (1) Mither toll	igit (at2 10).	. 🔾		
			customer		
			merch an t		
			transaction (sai	le Luist	
			and the second second	c) bug/(ic)	
×Ð	I indep claim attached		third party	• •	
V	1 Mode Clarist presence		future task		
			,		
			return		
A	novel concept: when a customer performs a transaction with a				
	merchant he receives a benefit, continent upon performing				
	a findure task for a third party 4- after performing				
	1 - 1	K the custon	19 Pecielles a si	ecurity deposit	
	back.	******	******	******	
	STAFF USE ONLY	Type of Search	Vendors and cost	where applicable	
	Searcher: Allen Ita	NA Sequence (#)	STN		
	Searcher Phone #:	AA Sequence (#)	Dialog		
	Searcher Location: / ? () COC		Questel/Orbit		
	Date Searcher Picked Up: // / .				
	Date Completed:/ &		-		
	Searcher Prep & Review Time:				
	Clerical Prep Time:		<u> </u>		
	Omite tine.	Other	Other (specify)		
	PTO-1590 (1-2000)				

```
File 348: EUROPEAN PATENTS 1978-2003/Jun W03
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030619,UT=20030612
         (c) 2003 WIPO/Univentio
File 347: JAPIO Oct 1976-2003/Feb (Updated 030603)
         (c) 2003 JPO & JAPIO
File 351: Derwent WPI 1963-2003/UD, UM &UP=200340
         (c) 2003 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description
Set
        Items
                AU='WALKER J'
S1
          107
                AU='WALKER JAY':AU='WALKER JAY S'
          241
S2
          195
                AU='TEDESCO D':AU='TEDESCO DANIEL E'
S3
         1929
                AU='KOBAYASHI M'
S4
                AU='KOBAYASHI M H'
S5
            1
                AU='KOBAYASHI M K'
S6
            1
                AU='KOBAYASHI M N R'
S7
            1
                AU='KOBAYASHI M S H'
S8
            1
S9
            7
                AU='KOBAYASHI MACHIKO'
           20
                AU='KOBAYASHI MICHIKO'
S10
S11
          311
                AU='GOLDEN': AU='GOLDEN A'
                AU='GOLDEN ANDREW': AU='GOLDEN ANDREW P'
           19
S12
                AU='ALLISON S':AU='ALLISON S B'
           9
S13
                AU='ALLISON SCOTT B'
            8
S14
           10
                AU='GELMAN G'
S15
S16
           32
                AU='GELMAN G M'
                AU='GELMAN GEOFFREY M'
           26
S17
                AU='PALMER T': AU='PALMER T A'
           -27
S18
                AU='PALMER TIM': AU='PALMER TIMOTHY A'
           8
S19
S20
          332
                AU='JORASCH': AU='JORASCH JAMES A'
S21
            0
                AU='DELAMATER E'
            3
                AU='DELAMATER': AU='DELAMATER C E'
S22
         2910
                S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9 OR S10 -
S23
             OR S11 OR S12 OR S13 OR S14 OR S15 OR S16 OR S17 OR S18 OR S19
              OR S20 OR S21 OR S22
S24
       261331
                IC=G06F-017?
S25
          296
                S23 AND S24
       134326
                SECURITY() DEPOSIT OR MERCHANT OR TRANSACTION OR THIRD() PAR-
S26
             TY OR FUTURE
S27
          122
                S25 AND S26
          359
                _CO='WALKER_DIGITAL AUD':CO='WALKER DIGITAL LLC'
          86
          -86°
                 IDPAT (sorted in duplicate/non-duplicate order)
                 IDPAT (primary/non-duplicate records only)
S31
           63
```

?show files;ds

31/AZ,TI/1 (Item 1 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014416333

Installment plan option providing method for credit card transaction, involves receiving installment plan identifier based on transmitted financial account identifier and purchase price

31/AZ,TI/2 (Item 2 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014394251

Transaction reward method in retail stores and quick service restaurant, involves identifying sub-account holder and updating customer record by allocating calculated reward level to sub-holder

31/AZ,TI/3 (Item 3 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014393716

Funds transfer system checks validity of credit card accounts and transaction money for transferring money owed by transferee to transferor

31/AZ,TI/4 (Item 4 from file: 351)

DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014213859

System to provide discount amounts for performance of work assignments performed by a customer by accumulation of work credits in amounts adjusted for a price-sensitive customer

31/AZ,TI/5 (Item 5 from file: 351)

DIALOG(R) File 351: (c) 2003 Thomson Derwent. All rts. reserv.

014172843

Transaction execution method for slot machine game has output based on a set of rules

31/AZ,TI/6 (Item 6 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014141179

Customer-specified product price sales system which provides customer with protection against price increases, and ability to pay less than retail price for product

31/AZ,TI/7 (Item 7 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014141043

Sales transaction method in which product is sold to customer based upon flexible product description provided by customer

31/AZ,TI/8 (Item 8 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014112527

Product redemption control, for networked customers, that utilizes the information generated when the customer redeems the product via a third party.

31/AZ,TI/9 (Item 9 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014112129

Method of collecting and categorizing customer data by identifying queries based on transaction information at point of purchase and prompting attendant

31/AZ,TI/10 (Item 10 from file: 351)

DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014050604

Telemarketing system for communicating information to consumer, initiates transfer of value to consumer in response to consumer receiving sales presentation

31/AZ,TI/11 (Item 11 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

014038432

Distributing promotions to potential participants and allowing them to receive benefits associated with promotions by generating unlock code capable of unlocking outcome and indicating benefit associated with outcome

31/AZ,TI/12 (Item 12 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013980324

Transaction facilitating method for electronic commerce, has customer device which outputs subsidy offer to customer when customer indicates interest in purchasing an item

31/AZ,TI/13 (Item 13 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013912106

Security deposit guarantee issuing system used in auto-lease agreements, has data processing system that issues certificate and security deposit guarantee card, based on credit card accounts stored in database

31/AZ,TI/14 (Item 14 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013870301

Transaction processing method involves determining subsidy offer by evaluating information associated with transaction, after receiving indication that customer is interested in purchasing an item

31/AZ,TI/15 (Item 15 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013844027

Product selling method for business, involves selling product to customer at final price determined by comparing over wide price with default price

31/AZ,TI/16 (Item 16 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013843762

Lottery ticket selling method for customer at point of sale terminal, involves computing price for lottery ticket and providing lottery ticket to customer at computed price

31/AZ,TI/17 (Item 17 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013759173

Gift certificate issuing method for transaction processing, involves determining certificate identifier and producing gift certificate including determined certificate identifier for distributing to owner

31/AZ,TI/18 (Item 18 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013749708

Account transaction method for creating single use financial account number encrypts data element using private cryptographic key and 2nd data element, modifies 2nd, combines elements to give single user financial account identifier

31/AZ,TI/19 (Item 19 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013675088

Product dispensing method for vending machine, by presenting alternate product offer message to customer if product selection from customer qualifies for alternate product offer

31/AZ,TI/20 (Item 20 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013663014

Purchase total calculation for calculating discounted prices for products sold at retail, involves determining if calculated initial purchase total is equal to preset threshold, to calculate reduced purchase total

31/AZ,TI/21 (Item 21 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013661653

Credit requisition system for credit card marketing system, creates data record indicating credit status of customer based on approval of line of credit for customer based on received customer information

31/AZ,TI/22 (Item 22 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013507070

Discount offer providing method for facilitating commerce in internet, involves applying penalty to customer if customer has not fulfilled

31/AZ,TI/23 (Item 23 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013507063

Cross benefits providing method for facilitating electronic commerce, involves indicating item and total price of item desired by customer and charging with price lesser than total price of item

31/AZ,TI/24 (Item 24 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013483991

Substitute product marketing for substitute products sale, involves transmitting original product transaction data to server for acquiring substitute product information and marketing them within transaction period

31/AZ,TI/25 (Item 25 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013167294

Internet based bonus offer provision method for business establishment, involves offering bonus to customer of selected outputting merchant in exchange of consummating transaction with selected soliciting merchant

31/AZ,TI/26 (Item 26 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013157127

Discount offering method for merchants during business transactions, involves applying retroactive discount to credit card account, when consumer consummates transaction at specific merchant

31/AZ,TI/27 (Item 27 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

013034245

Monitoring method of utterance of verbal message during transaction at point-of-sale terminal, involves determining whether audio signal represents preset phrase including one word for at least predetermined time

31/AZ,TI/28 (Item 28 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

012955005

Reservation method for guaranteeing bank checks

31/AZ,TI/29 (Item 29 from file: 351)
DIALOG(R)File 351:(c) 2003 Thomson Derwent. All rts. reserv.

012915667

Cross-benefits providing method in point of sales system

31/AZ,TI/30 (Item 30 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

012915664

Cross-benefit providing method for customer during transaction

31/AZ,TI/31 (Item 31 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

012702282

Substitute product dispensing method for automatic vending machine

31/AZ,TI/32 (Item 32 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

012506419

Group reward program managing method e.g. for computer applications, point of sale system

31/AZ,TI/33 (Item 33 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

012315039

Subscription purchase arrangement system - Enables supermarket to provide bulk purchase arrangement using data storage system

31/AZ,TI/34 (Item 34 from file: 351)

DIALOG(R) File 351:(c) 2003 Thomson Derwent. All rts. reserv.

012115280

Supplementary product sales processing system for point of sale terminal - has POS terminal that is connected to controller, for performing merchandise transactions and lottery transactions in accordance with received lottery information

31/AZ,TI/35 (Item 35 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

01517795

METHODS AND SYSTEMS FOR FACILITATING GAME PLAY AT A GAMING DEVICE BY MEANS OF THIRD PARTY OFFERS

PROCEDES ET SYSTEMES FACILITANT LE JEU SUR UN APPAREIL DE JEU GRACE A DES OFFRES DE TIERCES PARTIES

31/AZ,TI/36 (Item 36 from file: 348)

DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

01284802

SYSTEMS AND METHODS TO PROVIDE A PRODUCT TO A CUSTOMER BEFORE A FINAL TRANSACTION TERM VALUE IS ESTABLISHED

SYSTEME UND VERFAHREN ZUM AUSLIEFERN EINES PRODUKTS AN EINEN KONSUMENTEN BEVOR EINE ENTGULTIGE BEDINGUNG FUR DEN TRANSAKTIONSWERT ETABLIERT WURDE

SYSTEMES ET PROCEDES SERVANT A LIVRER UN PRODUIT A UN CLIENT AVANT L'ETABLISSEMENT DU TERME FINAL DE LA TRANSACTION

31/AZ,TI/37 (Item 37 from file: 348)

DIALOG(R) File 348: (c) 2003 European Patent Office. All rts. reserv.

01248288

METHOD AND APPARATUS FOR CONDUCTING A TRANSACTION BASED ON BRAND INDIFFERENCE

VERFAHREN UND APPARAT ZUM DURCHFUHREN EINER TRANSAKTION BASIEREND AUF GLEICHGULTIGKEIT GEGENUBER EINER MARKE

PROCEDE ET APPAREIL SERVANT A MENER UNE TRANSACTION BASEE SUR UNE INDIFFERENCE DE MARQUE

31/AZ,TI/38 (Item 38 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00949462

METHODS AND SYSTEMS FOR FACILITATING GAME PLAY AT A GAMING DEVICE BY MEANS OF THIRD PARTY OFFERS

PROCEDES ET SYSTEMES FACILITANT LE JEU SUR UN APPAREIL DE JEU GRACE A DES OFFRES DE TIERCES PARTIES

31/AZ,TI/39 (Item 39 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00851710

METHOD AND APPARATUS FOR MANAGING THE SALE OF AGING PRODUCTS PROCEDE ET APPAREIL DE GESTION DES VENTES DE PRODUITS VIEILLISSANTS

31/AZ,TI/40 (Item 40 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00830839

METHOD AND APPARATUS FOR PRESENTING AND SELECTING PRODUCT AGREEMENTS PROCEDE ET DISPOSITIF DE PRESENTATION ET DE SELECTION D'ACCORDS DE PRODUIT

31/AZ,TI/41 (Item 41 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00828016

METHOD AND SYSTEM FOR PROMPTING AN EMPLOYEE TO PERFORM A TASK
PROCEDE ET SYSTEME VISANT A SOLLICITER L'ACCOMPLISSEMENT D'UNE TACHE DE LA
PART D'UN EMPLOYE

31/AZ,TI/42 (Item 42 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00786995

METHOD AND APPARATUS FOR RECEIVING AND RESPONDING TO CUSTOMER REQUESTS FOR INFORMATION

PROCEDE ET APPAREIL PERMETTANT DE RECEVOIR DES DEMANDES D'INFORMATIONS DE CLIENTS ET D'Y REPONDRE

31/AZ,TI/43 (Item 43 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00781899

DYNAMIC PROPAGATION OF PROMOTIONAL INFORMATION IN A NETWORK OF POINT-OF-SALE TERMINALS

DIFFUSION DYNAMIQUE D'INFORMATIONS À CARACTERE PROMOTIONNEL DANS UN RESEAU DE TERMINAUX DE POINTS DE VENTE

31/AZ,TI/44 (Item 44 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00777954

SUPPLEMENTAL OFFERS WHEREIN A BUYER TAKES POSSESSION AT A RETAILER OF A PRIMARY PRODUCT PURCHASED THROUGH A PURCHASING SYSTEM

OFFRES SUPPLEMENTAIRES PERMETTANT A UN ACHETEUR DE PRENDRE POSSESSION CHEZ UN DETAILLANT D'UN PRODUIT PRIMAIRE AU MOYEN D'UN SYSTEME D'ACHAT

31/AZ,TI/45 (Item 45 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00774488

DETERMINATION AND PRESENTATION OF PACKAGE PRICING OFFERS IN RESPONSE TO CUSTOMER INTEREST IN A PRODUCT

DEFINITION ET PROPOSITIONS D'OFFRES DE LOTS EN FONCTION DE L'INTERET D'UN CLIENT POUR UN PRODUIT

31/AZ,TI/46 (Item 46 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00774486

SYSTEM AND METHOD FOR PRICING A TRAVEL PRODUCT BASED ON A TRAVELER'S SPECIFIED DEGREE OF FLEXIBILITY

SYSTEME ET PROCEDE PERMETTANT DE FIXER LE PRIX D'UN PRODUIT DE VOYAGE EN FONCTION DU DEGRE DE FLEXIBILITE DONNE D'UN VOYAGEUR

31/AZ,TI/47 (Item 47 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00766118

REDEMPTION SYSTEMS AND METHODS WHEREIN A BUYER TAKES POSSESSION AT A RETAILER OF A PRODUCT PURCHASED USING A COMMUNICATION NETWORK

SYSTEMES ET PROCEDES D'ENCAISSEMENT, LORS DE L'ENTREE EN POSSESSION PAR UN ACHETEUR, CHEZ UN DETAILLANT, D'UN PRODUIT ACHETE PAR L'INTERMEDIAIRE D'UN RESEAU DE TELECOMMUNICATIONS

31/AZ,TI/48 (Item 48 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00766082

SETTLEMENT SYSTEMS AND METHODS WHEREIN A BUYER TAKES POSSESSION AT A RETAILER OF A PRODUCT PURCHASED USING A COMMUNICATION NETWORK

SYSTEMES ET PROCEDES DE REGLEMENT CONSISTANT POUR UN ACHETEUR A PRENDRE POSSESSION AU NIVEAU D'UN DETAILLANT D'UN PRODUIT ACHETE AU MOYEN D'UN RESEAU DE COMMUNICATION

31/AZ,TI/49 (Item 49 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00766080

METHOD AND APPARATUS FOR CONDUCTING A TRANSACTION BASED ON BRAND INDIFFERENCE

PROCEDE ET APPAREIL SERVANT A MENER UNE TRANSACTION BASEE SUR UNE INDIFFERENCE DE MARQUE

31/AZ,TI/50 (Item 50 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00766044

METHODS AND APPARATUS WHEREIN A BUYER ARRANGES TO PURCHASE A FIRST PRODUCT USING A COMMUNICATION NETWORK AND SUBSEQUENTLY TAKES POSSESION OF A SUBSTITUTE PRODUCT AT A RETAILER

PROCEDES ET SYSTEMES CONSISTANT POUR UN ACHETEUR A ACHETER UN PREMIER PRODUIT AU MOYEN D'UN RESEAU DE COMMUNICATION ET A PRENDRE ENSUITE POSSESSION D'UN PRODUIT DE SUBSTITUTION AU NIVEAU D'UN DETAILLANT

31/AZ,TI/51 (Item 51 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00766038

PURCHASING SYSTEMS AND METHODS WHEREIN A BUYER TAKES POSSESSION AT A RETAILER OF A PRODUCT PURCHASED USING A COMMUNICATION NETWORK SYSTEMES ET PROCEDES D'ACHAT OU UN ACHETEUR PREND POSSESSION CHEZ UN DETAILLANT D'UN PRODUIT ACHETE AU MOYEN D'UN RESEAU DE COMMUNICATION

31/AZ,TI/52 (Item 52 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00761437

METHOD AND APPARATUS FOR PROCESSING CREDIT CARD TRANSACTIONS
PROCEDE ET DISPOSITIF PERMETTANT DE TRAITER DES OPERATIONS EFFECTUEES PAR
CARTE DE CREDIT

31/AZ,TI/53 (Item 53 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00747123

METHOD AND SYSTEM FOR THE PRESENTATION AND REDEMPTION OF REWARD OFFERS PROCEDE ET SYSTEME DE PRESENTATION ET D'ACQUISITION D'OFFRES PROMOTIONNELLES

31/AZ,TI/54 (Item 54 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

.00739247

SYSTEM AND METHOD FOR RESELLING A PREVIOUSLY SOLD PRODUCT SYSTEME ET PROCEDE PERMETTANT DE REVENDRE UN PRODUIT DEJA VENDU

31/AZ,TI/55 (Item 55 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00577738

DEVICE AND METHOD FOR PROMOTING THE SELECTION AND USE OF A CREDIT CARD DISPOSITIF ET PROCEDE PERMETTANT DE PROMOUVOIR LE CHOIX ET L'UTILISATION D'UNE CARTE DE CREDIT

31/AZ,TI/56 (Item 56 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00577736

SYSTEM AND METHOD FOR NEGATIVE RETROACTIVE DISCOUNTS SYSTEME ET METHODE CONCERNANT DES PENALISATIONS RETROACTIVES SUR REMISES

31/AZ,TI/57 (Item 57 from file: 349)
DIALOG(R)File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00577735

SYSTEM AND METHOD FOR ENCOURAGING COMPETITIVE PARTICIPATION IN AN AUCTION SYSTEME ET PROCEDE POUR ENCOURAGER LA PARTICIPATION CONCURRENTIELLE A UNE VENTE AUX ENCHERES

31/AZ,TI/58 (Item 58 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00576351

INTERNET SURVEILLANCE SYSTEM AND METHOD

SYSTEME ET PROCEDE DE SURVEILLANCE PAR L'INTERNET

31/AZ,TI/59 (Item 59 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00576350

METHOD AND APPARATUS FOR DETERMINING A SUBSCRIPTION TO A PRODUCT IN A RETAIL ENVIRONMENT

PROCEDE ET APPAREILLAGE PERMETTANT DE PROPOSER UNE SOUSCRIPTION A UN PRODUIT DANS UN ENVIRONNEMENT DE VENTE AU DETAIL

31/AZ,TI/60 (Item 60 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00576349

METHOD AND APPARATUS FOR REMOTE ORDER AND PICKUP

PROCEDE ET APPAREIL DE COMMANDE A DISTANCE ET DE RAMASSAGE

31/AZ,TI/61 (Item 61 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00554418

METHOD AND APPARATUS FOR AUTHENTICATING VENDING MACHINE SALES DATA PROCEDE ET APPAREIL D'AUTHENTIFICATION DE DONNEES RELATIVES AUX VENTES DE

DISTRIBUTEUR AUTOMATIQUE

31/AZ,TI/62 (Item 62 from file: 349)

DIALOG(R) File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

00539948

METHOD AND APPARATUS FOR PROCESSING A DOCUMENT CONTAINING CONFIDENTIAL INFORMATION

PROCEDE ET APPAREIL DE TRAITEMENT D'UN DOCUMENT RENFERMANT DES INFORMATIONS CONFIDENTIELLES

31/AZ,TI/63 (Item 63 from file: 349)

DIALOG(R) File 349: (c) 2003 WIPO/Univentio. All rts. reserv.

00530664

SYSTEM AND METHOD PROVIDING A RESTAURANT MENU DYNAMICALLY GENERATED BASED ON REVENUE MANAGEMENT INFORMATION

SYSTEME ET PROCEDE PERMETTANT DE CREER UN MENU DE RESTAURANT SUR UNE BASE DYNAMIOUE EN FONCTION D'INFORMATIONS SUR LA GESTION DES RECETTES

```
?show files;ds
File 347: JAPIO Oct 1976-2003/Feb (Updated 030603)
         (c) 2003 JPO & JAPIO
File 351: Derwent WPI 1963-2003/UD, UM &UP=200340
         (c) 2003 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description .
Set
        Items
                TRANSACTION? ? OR PURCHASE? ? OR ORDER? ? OR DEALING? ? OR
S1
       667971
             BUY OR SELL OR BOUGHT OR BUYING OR SALE? ? OR SOLD
               (THIRD OR 3RD OR ANOTHER OR OTHER)()(PARTY OR PARTIES OR M-
S2
         7730
             ERCHANT? ? OR DEALER? OR VENDOR? ? OR SELLER? ? OR PROVIDER? -
                FUTURE OR CONTINGEN?? OR ANTICIPAT??? OR EXPECT? OR PREDIC-
       297297
S3
             T??? OR POTENTIAL
                SERVICE? ? OR TASK? ? OR JOB OR JOBS OR FAVOR? ? OR FAVOUR?
      1106727
S4
              ? OR FUNCTION? ? OR ASSIGNMENT? ? OR PROCEDURE? ?
               BENEFIT OR DISCOUNT OR COUPON OR IMPROVE? (3N) TERM? ? OR PR-
S5
             IZE OR BONUS OR INCENTIVE? ? OR MARKDOWN? ? OR MARK??() DOWN? ?
              OR REBATE? ? OR REFUND?? OR MONEYBACK OR MONEY()BACK OR AWAR-
             D? ? OR PREMIUM? ? OR REWARD? ? OR GIFT? ?
S6
       121102
               DEPOSIT OR COLLATERAL OR (ADVANCE OR DOWN) () PAYMENT OR MON-
             EY (2W) DOWN
         2989
                S3(3N)S4
S7
                S2(10N)S7
S8
            1
         1287
                S1(10N)S6
S9
S10
            0
                S5(S)(S8(10N)S9)
          349
                S1(10N)S2
S11
                S7 (10N) S11
S12
            1
S13
          114
                S5(10N)S6
            8
                S4 (10N) S13
S14
S15
         2360
                S4 (10N) S5
S16
            8
                S6(10N)S15
S17
            0
                S2 AND (S14 OR S16)
S18
            8
                S14 OR S16
S19
          623
                S2 (10N) S4
S20
            0
                S13 AND S19
S21
                 S6-AND S19
                $18 OR $21
                 IDPAT (sorted in duplicate/non-duplicate order)
           12
                IDPAT (primary/non-duplicate records only)
```

24/3,K/1 (Item 1 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

015160201

WPI Acc No: 2003-220729/200321

XRPX Acc No: N03-176143

Gifts purchasing method using Internet, involves delivering gift unconditionally to recipient or transferring amount corresponding to gift to recipient's account based on option selected by recipient

Patent Assignee: ORBIT TECHNOLOGY CORP (ORBI-N)

Inventor: ISHIDA S; SAKAI S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030004815 A1 20030102 US 2001888996 A 20010622 200321 B

Priority Applications (No Type Date): US 2001888996 A 20010622

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030004815 A1 49 G06F-017/60

Abstract (Basic):

Promotes goods sale through an increase in customer attraction and enhanced appeal of gift -forwarding service by allowing the customer through exchange or deposit the value of credit for the received gift.

24/3,K/2 (Item 2 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

015108855 **Image available**

WPI Acc No: 2003-169374/200317

XRPX Acc No: N03-133793

Billing method for sending information, services or goods to a customer via a mobile telephone network allows a customer to send a dialed message to a service provider in order to receive information, services or goods.

Patent Assignee: SIEMENS AG (SIEI); OLAH G (OLAH-I)

Inventor: OLAH G

Number of Countries: 027 Number of Patents: 003

Patent Family:

Patent No Date Applicat No Kind Date Week Kind 20020625 200317 B EP 1278359 A2 20030122 EP 200214174 Α DE 10134588 A1 20030213 DE 1034588 Α 20010717 200320 US 20030050042 A1 20030313 US 2002195358 Α 20020716 200321

Priority Applications (No Type Date): DE 1034588 A 20010717

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1278359 A2 G 10 H04M-015/00

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

DE 10134588 A1 H04L-012/14

US 20030050042 A1 H04M-011/00

Abstract (Basic):

... goods (5b). If a service switch point (SSP) gets information via a successful short message **service** (SMS) **deposit** (3), the SSP checks if it is a **premium** rate call number. If this is so, then a corresponding intelligent network application part (INAP...

24/3,K/3 (Item 3 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 014724143 WPI Acc No: 2002-544847/200258

System for operating gift certificate at real time over internet Patent Assignee: LEE C S (LEEC-I)

Inventor: LEE C S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Patent No Kind Date Kind Date 20020220 KR 200045877 A KR 2002012701 A 20000808 200258 B

Priority Applications (No Type Date): KR 200045877 A 20000808

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

1 G06F-017/60 KR 2002012701 A

Abstract (Basic):

a bank network to check a remittance at a designated account or receiving a cash deposit notification from a gift certificate issue organization, the service server(10) designating a issue number on the gift certificate, the server(10) recording the issue number, an amount of money, a name of...

24/3,K/4 (Item 4 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014537511 **Image available** WPI Acc No: 2002-358214/200239

Simultaneous interpretation service method using cellular phone terminal

Patent Assignee: KIM K S (KIMK-I)

Inventor: KIM K S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Patent No Kind Date Date Week KR 2001086930 A 20010915 KR 200010925 Α 20000304 200239 B

Priority Applications (No Type Date): KR 200010925 A 20000304

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001086930 A 1 H04B-007/26

Abstract (Basic):

- and high-sensitive input mike through a designated company or a store after paying a deposit and a charge(2). The user decides a method for paying interpretation service fee by...
- ...simultaneous interpretation center(5) with the borrowed terminal by pushing an abbreviated dial or a service number. A dialogue between the user(1) and the **other** party is interpreted by a simultaneous interpreter and the interpreted contents are transmitted to the user...
- ...purchases the chip. The user returns the terminal to the designated company and receives the deposit .

24/3,K/5 (Item 5 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 013522346 WPI Acc No: 2001-006552/200101

XRPX_Acc No: N01-004703

Remote interactive point access financial and information system for video conferencing, ATM, has call center connected with bank

representative station for enabling real time interaction with customer Patent Assignee: ANDREAS D L (ANDR-I); KJONAAS D W (KJON-I); NAT CITY BANK

Inventor: ANDREAS D L; KJONAAS D W

Number of Countries: 090 Number of Patents: 004

Patent Family:

Kind Date Applicat No Kind Date Patent No A2 20000824 WO 2000US4269 20000218 200101 B WO 200049552 Α 20000904 AU 200034967 · 20000218 200103 AU 200034967 Α Α B1 20010501 US 99252834 19990219 200126 US 6223983 Α US 20010007332 A1 20010712 US 99252834 19990219 200143 Α US 2001798407 20010302

Priority Applications (No Type Date): US 99252834 A 19990219; US 2001798407 A 20010302

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200049552 A2 E 59 G06F-017/60

Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

Based on patent WO 200049552 AU 200034967 A G06F-017/60

US 6223983 G06F-017/60 В1

US 20010007332 A1 G06F-017/60 Cont of application US 99252834 Cont of patent US 6223983

Abstract (Basic):

- cash card or check card, charge a check, Use infobank, check order/reorder, execute direct deposit authorization, access saving account information and review personal financial profiles. Uses software program logic, which...
- ...friendly, and provides the customer with various options to access and close among various bank services . The call center which is a customer **service** platform, provides **third party services** insurance, travel, investment and similar **services** which are of services like general interest to the customer. The interactive video conferencing enables face to...
- ...interview and conversation with a bank representative who assists the remote customer in opening new deposit accounts, direct deposit capability, reorder checks, provides general information regarding loans, forward loan applications, discuss additional product offerings

(Item 6 from file: 351) 24/3,K/6

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 013476455 WPI Acc No: 2000-648398/200063

XRPX Acc No: N00-480631

System for electronic data archiving with means for controlling data access in searching and downloading data allows the data file provider to authorize the users in a system administered by a third party Patent Assignee: IBM CANADA LTD (IBMC); INT BUSINESS MACHINES CORP (IBMC

```
); IBM CORP (IBMC )
Inventor: BACHA H; CARROLL R B; MIRLAS L; TCHAO S W
Number of Countries: 004 Number of Patents: 005
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
                    Date
             Kind
                  20000803 DE 1060978
                                            Α
                                                19991217
                                                          200063
DE 19960978
              Α1
                            CA 2256936
                                                19981223
                                                          200063
                 20000623
                                            Α
CA 2256936
              Α1
                                                          200063
JP 2000227870 A
                  20000815
                            JP 99316360
                                            Α
                                                19991108
                  20000725
                            KR 9950525
                                            Α
                                                 19991115
                                                          200115
KR 2000047643 A
                                                19981223
                                                          200231
              C
                  20020402 CA 2256936
CA 2256936
Priority Applications (No Type Date): CA 2256936 A 19981223
Patent Details:
                        Main IPC
                                    Filing Notes
Patent No Kind Lan Pg
                   17 G06F-017/30
DE 19960978
            A1
                      G06F-017/30
CA 2256936
             A1 E
JP 2000227870 A
                   20 G06F-012/00
                      G06F-017/00
KR 2000047643 A
                      G06F-017/30
CA 2256936
            C E
Abstract (Basic):
          Secure system comprises: a first agent program that allows a
    computer to deposit a data file in a data archive, a second agent
    program that allows a user...
...Access to electronic data files stored in a third party archive
    using an access control procedure .
              (Item 7 from file: 351)
 24/3,K/7
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
007955134
             **Image available**
WPI Acc No: 1989-220246/198930
XRPX Acc No: N89-167806
  IC card system compatible with bank account system - has terminator
  including selector for determining whether card is to be used as debit
  card or credit card
Patent Assignee: CASIO COMPUTER CO LTD (CASK )
Inventor: NAKANO H
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                            Week
Patent No
             Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                  19890613 US 8775064
                                                 19870717
                                                          198930 B
                                            Α
US 4839504
             Α
Priority Applications (No Type Date): JP 86177442 A 19860728
Patent Details:
                                     Filing Notes
                         Main IPC
Patent No Kind Lan Pg
US 4839504
             Α
... Abstract (Basic): communicates in an on-line manner with a host computer
    installed in a bank. A deposit amount is transferred between the
    first and second files for a transaction using the IC...
...that a cash transfer from the first or second file to the account of the
     third party can be performed. The IC card functions both as a
    debit card and a credit card. When either of these functions is...
              (Item 8 from file: 347)
 24/3,K/8
DIALOG(R) File 347: JAPIO
(c) 2003 JPO & JAPIO. All rts. reserv.
```

07264549

Image available

SYSTEM AND METHOD FOR BETTING PUBLIC RACE, AND RECORDING MEDIUM RECORDED WITH PROGRAM FOR PERFORMING THE METHOD

PUB. NO.: 2002-133010 [JP 2002133010 A]

PUBLISHED: May 10, 2002 (20020510)

INVENTOR(s): INOHARA REIJI

APPLICANT(s): NEC CORP

APPL. NO.: 2000-326721 [JP 2000326721] FILED: October 26, 2000 (20001026)

ABSTRACT

... paying procedure at the time of buying a betting ticket and a means for performing deposit procedure at the time of making a refund are connected to each other through a network.

COPYRIGHT: (C) 2002, JPO

24/3,K/9 (Item 9 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07214700 **Image available**

SYSTEM AND METHOD FOR PREMIUM RATE SETTLEMENT FOR INSURANCE AGENCY

PUB. NO.: 2002-083137 [JP 2002083137 A]

PUBLISHED: March 22, 2002 (20020322)

INVENTOR(s): INADOMARU MANABU

YAMAWAKI ITSUO TAKEUCHI ATSUSHI

APPLICANT(s): NIPPONKOA INSURANCE CO LTD APPL. NO.: 2000-273770 [JP 2000273770]

FILED: September 08, 2000 (20000908)

ABSTRACT

... TO BE SOLVED: To provide a system and a method allowing reduction of an office job load such as legal bookkeeping, deposit of a received premium to an agency account, and monthly settlement business of an insurance agency and early receipt...

24/3,K/10 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

07164297 **Image available**

BUSINESS METHOD AND BUSINESS OPERATION MANAGING DEVICE

PUB. NO.: 2002-032681 [JP 2002032681 A] PUBLISHED: January 31, 2002 (20020131)

INVENTOR(s): SAKAI SATOSHI

ISHIDA SHOJI

APPLICANT(s): OOBITTO TECHNOLOGY CORP

APPL. NO.: 2000-198049 [JP 2000198049]

FILED: June 30, 2000 (20000630)

ABSTRACT

...a business operation managing device which promotes merchandise sales by realizing the exchange or value **deposit** of received **gift** merchandise thereby making a **gift** factoring **service** attractive.

SOLUTION: The business operation managing device consists of an application receiving means for receiving...

24/3,K/11 (Item 11 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available 07078798

INTERNET ADVERTISEMENT, ACQUISITION OF WEB SITE CONNECTOR'S INFORMATION, AND METHOD FOR RECRUITING WEB SITE MEMBER

2001-306444 [JP 2001306444 A] PUB. NO.: November 02, 2001 (20011102)

PUBLISHED: INVENTOR(s): AN EIKEI

APPLICANT(s): HANDY SOFT CORP

2000-238272 [JP 2000238272] APPL. NO.: FILED: August 07, 2000 (20000807)

PRIORITY: 00 200018571 [KR 200018571], KR (Korea) Republic of, April

10, 2000 (20000410)

ABSTRACT

... identifies the user from information registered in a user computer and gives right for receiving service such as member information service provided from the site, the deposit or gift of compensation based on the click of the advertisement picture and participation in an event...

(Item 12 from file: 347) 24/3,K/12

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

Image available

AND DEVICE FOR SEARCHING/TRACKING PAPER MONEY OR NEGOTIABLE SYSTEM INSTRUMENT

PUB. NO.: 2001-052091 [JP 2001052091 A] PUBLISHED: February 23, 2001 (20010223)

INVENTOR(s): YO YOMEI

KAKU HOSHI

APPLICANT(s): YO YOMEI

KAKU HOSHI

11-223305 [JP 99223305] APPL. NO.:

August 06, 1999 (19990806) FILED:

ABSTRACT

... by a central bank and equipped with the identification bar code, in the case of procedure for deposit or refund, the work processes of scan detection, memory preservation and contrast or the like are advanced...

```
(c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20030619,UT=20030612
         (c) 2003 WIPO/Univentio
                Description
Set
        Items
                TRANSACTION? ? OR PURCHASE? ? OR ORDER? ? OR DEALING? ? OR
S1
       880891
             BUY OR SELL OR BOUGHT OR BUYING OR SALE? ? OR SOLD
S2
                (THIRD OR 3RD OR ANOTHER OR OTHER)()(PARTY OR PARTIES OR M-
             ERCHANT? ? OR DEALER? OR VENDOR? .? OR SELLER? ? OR PROVIDER? -
             ?)
                FUTURE OR CONTINGEN?? OR ANTICIPAT??? OR EXPECT? OR PREDIC-
S3
       433312
             T??? OR POTENTIAL
       868427 · SERVICE? ? OR TASK? ? OR JOB OR JOBS OR FAVOR? ? OR FAVOUR?
S4
              ? OR FUNCTION? ? OR ASSIGNMENT? ? OR PROCEDURE? ?
S5
                BENEFIT OR DISCOUNT OR COUPON OR IMPROVE? (3N) TERM? ? OR PR-
       137852
             IZE OR BONUS OR INCENTIVE? ? OR MARKDOWN? ? OR MARK??() DOWN? ?
              OR REBATE? ? OR REFUND?? OR MONEYBACK OR MONEY()BACK OR AWAR-
             D? ? OR PREMIUM? ? OR REWARD? ? OR GIFT? ?
S6
                DEPOSIT OR COLLATERAL OR (ADVANCE OR DOWN) () PAYMENT OR MON-
             EY (2W) DOWN
S7
        15985
                S3(3N)S4
                S2(10N)S7
S8
           23
         3505
S9
                S1(10N)S6
                S5(S)(S8(10N)S9)
S10
            0
            0
                S6(S)S8
S11
S12
        23305
                S3(5N)S4
S13
          236
                S2(S)S12
S14
           30
                S6(S)S13
S15
            6
                S5(S)S14
S16
           97
                S5 (10N) S7
S17
            4
                S6(S)S16
S18
          173
                S5 (10N) S12
S19
                 S6(S)S18
                815 OR 819
320
           10
                 IDPAT (sorted in duplicate/non-duplicate order)
S22
           10
                IDPAT (primary/non-duplicate records only)
```

?show files;ds

File 348: EUROPEAN PATENTS 1978-2003/Jun W03

```
(Item 1 from file: 349)
 22/3,K/1
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
            **Image available**
00963611
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
    FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET
    POUR SERVICES DE LOCATION DE VEHICULES
Patent Applicant/Assignee:
  THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
     US (Residence), US (Nationality), (For all designated states except:
    US)
Patent Applicant/Inventor:
  WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
    , US (Residence), US (Nationality), (Designated only for: US)
  DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO
    63043, US, US (Residence), US (Nationality), (Designated only for: US)
  HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
    US (Residence), US (Nationality), (Designated only for: US)
  KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
    (Residence), US (Nationality), (Designated only for: US)
  SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
    (Residence), US (Nationality), (Designated only for: US)
  TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
    (Residence), US (Nationality), (Designated only for: US)
  KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite
    1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200297700 A2 20021205 (WO 0297700)
  Patent:
  Application:
                        WO 2001US51431 20011019 (PCT/WO US0151431)
  Priority Application: US 2000694050 20001020
Parent Application/Grant:
  Related by Continuation to: US 2000694050 20001020 (CIP)
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU
  SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 237932
Fulltext Availability:
  Detailed Description
Detailed Description
     the increasing blizzard of paper required to be
  produced to document this business. A significant benefit
  which often drives the implementation of technology is its
  further advantage in increasing productivity to...00
  Key I 00 IFTELD EX17Tin the Cash field to designate a $1 00 Cash deposit
  to move cursor to the next section.
  Section 6 - Callback Note
  00' 0 '0':
```

""zap...ROBERT*

```
-123 -MU.N'STREET
  ANYTOWN. MO 63124 0000
  2, Reason.. ovexpayment $200. 00 deposit .
  3- Special Instructio'na
  Hol@'Check - Customer will pick, =,
  Cmdl=Exit Cmd7=AA1
  The name...Summary Menu.
  AM. Access Inquiry Programs.
  Page 10 - 3
  CASH & CHECK SUMMARY - Selection 3, CASHICHECK DEPOSIT
  ----- ......
  Employee-# 01053
 ·sh: -in
  V Ca .-Box
  eposb, 233 9a
  -E
  -K
  iΜ
 7...
...AA1
  Help
  L Key your Employee Number.
  2. Key an 'X" in the Cash/Check Deposit selection field.
  3. Key Total Cash Box amount. This is the total amount of cash...
              (Item 2 from file: 349)
22/3, K/2
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00942062
DIGITAL OPTIONS HAVING DEMAND-BASED, ADJUSTABLE RETURNS, AND TRADING
   EXCHANGE THEREFOR
OPTIONS NUMERIQUES COMPORTANT DES RETOURS AJUSTABLES A BASE DE DEMANDE ET
    BOURSE D'ECHANGE A CET EFFET
Patent Applicant/Assignee:
  LONGITUDE INC, 650 Fifth Avenue, New York, NY 10019, US, US (Residence),
    US (Nationality)
Inventor(s):
  LANGE Jeffrey, 3 East 84th Street, Apt. 3, New York, NY 10028, US,
Legal Representative:
  WEISS Charles A (et al) (agent), Kenyon & Kenyon, One Broadway, New York,
   NY 10004, US,
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200274047 A2 20020926 (WO 0274047)
                                               (PCT/WO US0207480)
  Application:
                        WO 2002US7480 20020311
  Priority Application: US 2001809025 20010316
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
  CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
  KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
  RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
```

Address

Fulltext Word Count: 85860

Fulltext Availability:

Claims

Claim

... as opposed to a market closing price on a specific day.
Additionally, in preferred embodiments incentives can be
employed in order to induce traders to invest earlier in a trading period
...

...represents a potentially unlimited liability
investment since the downside exposure can readily exceed the option
premium and is, in theory, unbounded. Importantly, a group of DBAR
contingent claims of the present invention can easily replicate returns
of a traditional short option position...in fact occurred. DBAR digital
options of the present

invention, described in Section 6, provide **other** examples of multi-state

trades. - 37

A trader can, of course, simply break-up or...in the trading period than traders who invested later in the trading period, thereby providing incentives for liquidity earlier in the trading period. Alternatively, the DRF may allocate higher payouts to...

- ...a given state than to smaller amounts invested for that state, thereby providing another liquidity **incentive**. In any event, there are many possible functional forms for a DRF that could be...
- ...another DRIT preferred embodiment allocates half the total amount invested to the outcome state and **rebates** the remainder of the total amount invested to the states which did not occur. In...
- ...of commodities, currencies, and number of shares. In preferred 45 embodiments traders need not physically **deposit** or receive delivery of the value units, and can rely upon the DBAR contingent claim...
- ...investments and payouts are to be made in ounces of gold. A trader can still deposit currency, e.g., U.S. dollars, with the exchange and the exchange can be responsible...out of the money." When a traditional 54 option expires out of the money, the premium decays to zero, and the entire amount invested in the option is lost. For purposes...

22/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00933152 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US , US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US , US (Residence), US (Nationality), (Designated only for: US)

, US (Residence), US (Nationality), (Designated only for: US)
DE VALLANCE Kimberly Amm, 2037 Silent Spring Drive, Maryland Heights, MO 63043, US, US (Residence), US (Nationality), (Designated only for: US)
HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US, US (Residence), US (Nationality), (Designated only for: US)
KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US

(Residence), US (Nationality), (Designated only for: US) SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US (Residence), US (Nationality), (Designated only for: US) TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US (Residence), US (Nationality), (Designated only for: US) KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US (Residence), US (Nationality), (Designated only for: US) Legal Representative: HAFERKAMP Richard E (et al) (agent), HOWELL & HAFERKAMP, L.C., Suite 1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US, Patent and Priority Information (Country, Number, Date): WO 200267175 A2 20020829 (WO 0267175) Patent: WO 2001US51437 20011019 (PCT/WO US0151437) Application: Priority Application: US 2000694050 20001020 Parent Application/Grant: Related by Continuation to: US 2000694050 20001020 (CIP) Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 243912 (Item 4 from file: 349) 22/3,K/4 DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00860471 ONLINE PATENT AND LICENSE EXCHANGE ECHANGE DE BREVETS OU DE DROITS D'UTILISATION EN LIGNE Patent Applicant/Assignee: THE PATENT AND LICENSE EXCHANGE INC, 245 South Los Robles Avenue, 5th Floor, Pasadena, CA 91101, US, US (Residence), US (Nationality) Inventor(s): KOSSOVSKY Nir, 460 California Terrace, Pasadena, CA 91105, US, BRANDEGEE Bear, 460 California Terrace, Pasadena, CA 91105, US, ARROW Alexander K, 171 Church Lane, #14, Los Angeles, CA 90049, US, Legal Representative: SAXON Roberta P (et al) (agent), Skjerven Morrill MacPherson LLP, 25 Metro Drive, Suite 700, San Jose, CA 95110, US, Patent and Priority Information (Country, Number, Date): WO 200193154 A2 20011206 (WO 0193154) Patent: WO 2001US16102 20010517 (PCT/WO US0116102) Application: Priority Application: US 2000580005 20000526; US 2000665187 20000916 Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11428

Fulltext Availability: Detailed Description Detailed Description

... report has been accepted by the seller, the buyet will inimediately receive wire instructions to **deposit** the appropriate royalty into a special bank account maintained for the **benefit** of the exchange escrow service.

5 Simultaneously, the escrow **service** is notified to **expect** the wire. The 'escrow **service**, in turn, inunediately confirms receipt of the funds and is responsible for wifing the funds...

22/3,K/5 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00857824 **Image available**

LASER DELIVERY SYSTEM AND METHOD OF USE FOR THE EYE SYSTEME D'ADMINISTRATION ET PROCEDE D'UTILISATION AVEC LES YEUX

Patent Applicant/Inventor:

BERLIN Michael S, 8733 Beverly Boulevard, Suite 301, Los Angeles, CA 90048, US, US (Residence), US (Nationality)

Legal Representative:

SCHOOLEY Vern (agent), Fulwider Patton Lee & Utecht, LLP, Suite 1550, 200 Oceangate, Long Beach, CA 90802, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200189437 A2-A3 20011129 (WO 0189437)
Application: WO 2001US16317 20010521 (PCT/WO US0116317)

Priority Application: US 2000205846 20000519

Parent Application/Grant:

Related by Continuation to: US 2000205846 20000519 (CON)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 13968

Fulltext Availability: Detailed Description

Detailed Description

... the trabecular meshwork. In addition, these procedures also failed to recognize the importance of reducing **collateral** tissue damage surrounding the created hole. It has been seen that large areas of surrounding...

...resultant scarring prevents aqueous humor egress through the distal oufflow pathways and effectively eliminates any **benefit** of the attempted **procedure**. The actual and **potential** thermal effect produced by the lasers is a significant contributing factor to the resultant tissue...

22/3,K/6 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00806392

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF

PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAUTEE, ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139086 A2 20010531 (WO 0139086)

Application: WO 2000US32310 20001122 (PCT/WO US0032310) Priority Application: US 99444653 19991122; US 99447623 19991122

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 156214

Fulltext Availability: Detailed Description

Detailed Description

... case administrative and operational problems for an'end user, it normally does so at a **premium** price which talies into account the lack of aecountability that such flexible licensing provides. A...

...of the software may not buy it, thus depriving a vendor of potential revenue.

Similarly, vendors lose potential revenue when they permit a company with a 184

very large number of...

...audit the licensee's site, but such an audit is intrusive, expensive, and may alienate **potential** or actual customers for licenses. Although other approaches exist under which one might charge a...

22/3,K/7 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A MARKET SPACE INTERFACE

PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHE ENTRE UNE PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US, Legal Representative:

```
HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400
    Page Mill Road, Palo Alto, CA 94304, US,
Patent and Priority Information (Country, Number, Date):
                        WO 200139028 A2 20010531 (WO 0139028)
  Patent:
                        WO 2000US32308 20001122 (PCT/WO US0032308)
  Application:
  Priority Application: US 99444773 19991122; US 99444798 19991122
Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ
  DE DK DM DZ EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK
  LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK
  SL TJ TM TR TT TZ UA UG UZ VN YU ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 170977
              (Item 8 from file: 349)
 22/3,K/8
DIALOG(R) File 349: PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.
00744581
48 HUMAN SECRETED PROTEINS
48 PROTEINES HUMAINES SECRETEES
Patent Applicant/Assignee:
  HUMAN GENOME SCIENCES INC, 9410 Key West Avenue, Rockville, MD 20850, US,
    US (Residence), US (Nationality)
Patent Applicant/Inventor:
  RUBEN Steven M, 18528 Heritage Hills Drive, Laytonsville, MD 20882, US,
    US (Residence), US (Nationality), (Designated only for: US)
  KOMATSOULIS George, 9518 Garwood Street, Silver Spring, MD 20901, US, US
    (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
  HOOVER Kenley K, Human Genome Sciences, Inc., 9410 Key West Avenue,
    Rockville, MD 20850, US
Patent and Priority Information (Country, Number, Date):
  Patent:
                        WO 200056881 A1 20000928 (WO 0056881)
                        WO 2000US6782 20000316 (PCT/WO US0006782)
  Application:
  Priority Application: US 99125812 19990323; US 99169936 19991210
Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK
  DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ
  TM TR TT TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 128673
Fulltext Availability:
  Detailed Description
Detailed Description
... SP10465691046569 PROLACTIN RECEPTOR SOLUBLE FORM.
  Length = 66
  Plus Strand HSPs.
  Score = 58 (20.4 \text{ bits}), Expect = 6.5, P = 1.0
  Identities = 17/53 (32%), Positives = 29/53 (50), Frame = +2...NT
  NT 5'NT YNT of AA
```

ATCC SEQ of of 5'NT First SE(
Deposit ID Total Clone Clone of AA of ID
Gene cDNA NO:Z NO: NT Seq...

...NT
NT 5'NT YNT of A@
ATCC SEQ of of 5'NT First SE(
Deposit ID Total Clone Clone of AA of ID
Gene cDNA NO:Z NO: NT Seq...

...NT
NT 5'NT YNT of A@
ATCC SEQ of of 5'NT First SEI
Deposit ID Total Clone Clone of AA of IE
Gene cDNA NO:Z NO: NT Seq...

...NT
NT 5'NT YNT of A@
ATCC SEQ of of 5'NT First SEI
Deposit ID Total Clone Clone of AA of ID
Gene cDNA NO:Z NO: NT Seq...NT
NT 5'NT YNT of A@
ATCC SEQ of of 5'NT First SE(
Deposit ID Total Clone Clone of AA of ID
Gene cDNA NO:Z NO: NT Seq...

...ID NOX

The cDNA Clone ID was deposited on the date and given the corresponding deposit number listed in "ATCC Deposit No:Z and Date." Some of the deposits contain multiple different clones corresponding to the...nucleic acid sequence of SEQ ID NO:X, and/or a cDNA contained in ATCC deposit Z. The present invention also provides a polypeptide comprising, or alternatively, consisting of, the polypeptide...

...SEQ ID NO:Y and/or a polypeptide encoded by the cDNA contained in ATCC deposit Z. Polynucleotides encoding a polypeptide comprising, or alternatively consisting of the polypeptide sequence of SEQ ID NO:Y and/or a polypeptide sequence encoded by the cDNA contained in ATCC deposit Z are also encompassed by the invention.

Signal Sequences

The present invention also encompasses mature...or an epitope of the polypeptide sequence encoded by a polynucleotide sequence contained in ATCC deposit No. Z or encoded by a polynucleotide that hybridizes to the complement of the sequence of SEQ ID NO:X or contained in ATCC deposit No. Z under stringent hybridization conditions or lower stringency hybridization conditions as defined supra. The...and normal mammary gland cell line such as, for example, CRL7030 and Hs578Bst.

For long- term , high-yield production of recombinant proteins, stable expression is preferred. For example, cell lines which...

22/3,K/9 (Item 9 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00742420 **Image available**
ONLINE PATENT AND LICENSE EXCHANGE
BOURSE EN LIGNE DE BREVETS D'INVENTION ET DE LICENCES
Patent Applicant/Assignee:

THE PATENT AND LICENSE EXCHANGE INC, 5th Floor, 245 South Los Robles Avenue, Pasadena, CA 91105, US, US (Residence), US (Nationality) Inventor(s):

KOSSOVSKY Nir, 460 California Terrace, Pasadena, CA 91101, US,

ARROW Alexander K, 171 Church Lane, #14, Los Angeles, CA 90049, US, JOHNSON Robert M, 808 Montrose Avenue, South Pasadena, CA 91030, US, Legal Representative: MORINO Fabio E (et al) (agent), Skjerven, Morrill, MacPherson, Franklin & Friel LLP, Suite 700, 25 Metro Drive, San Jose, CA 95110, US, Patent and Priority Information (Country, Number, Date): WO 200055791 A2 20000921 (WO 0055791) Patent: WO 2000US6846 20000315 (PCT/WO US0006846) Application: Priority Application: US 99124847 19990317; US 99371614 19990810 Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 16598 Fulltext Availability: Detailed Description Detailed Description ... report has been accepted by the seller, the buyer will immediately receive wire instructions to deposit the appropriate royalty into a special bank account maintained for the benefit of the exchange escrow service. Simultaneously, the escrow service is notified to expect the wire. The escrow service , in turn, immediately confirms receipt of the funds and is responsible for wiring the funds... 22/3,K/10 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2003 WIPO/Univentio. All rts. reserv. 00484627 INTEGRATED BUSINESS SYSTEM FOR WEB BASED TELECOMMUNICATIONS MANAGEMENT SYSTEME D'ECHANGES COMMERCIAUX INTEGRES POUR LA GESTION DE TELECOMMUNICATIONS SUR LE WEB Patent Applicant/Assignee: BARRY B Reilly, CHODORONEK Mark A, DeROSE Eric, GONZALES Mark N, JAMES Angela R, LEVY Lynne, TUSA Michael, Inventor(s): BARRY B Reilly, CHODORONEK Mark A, DeROSE Eric, GONZALES Mark N, JAMES Angela R, LEVY Lynne, TUSA Michael, Patent and Priority Information (Country, Number, Date): Patent: WO 9915979 A1 19990401 WO 98US20170 19980925 (PCT/WO US9820170) Application: Priority Application: US 9760655 19970926 Designated States: AU BR CA JP MX SG AT BE CH CY DE DK ES FI FR GB GR IE IT

BRANDEGEE Bear, 460 California Terrace, Pasadena, CA 91105, US,

LU MC NL PT SE

Publication Language: English Fulltext Word Count: 88075

Fulltext Availability: Detailed Description

Detailed Description

... request and reply is a separate TCP/TP connection, completely independent of all previous or future connections between the same server and client. The present invention is implemented with a secure...add a new enterprise to their enterprise list, print option, and exit option which shuts down the StarOE application; edit menu o@tion which includes add new application, modif@, an delete...service indicator, Broadband offers the following options: 1) Basic; 2) Standard; 3) Enhanced SNMP; 4) Premium ; 5) Enhanced Ad hoc Reporting; 6) Enhanced SNMP + Ad hoc Reporting; and 7) Dedicated SNMP...services according to the customer's subscribed service option which includes: Basic; Standard; Enhanced SNMP; Premium; Enhanced Ad hoc - 1 13 Rn(?rting; Enhanced SNMP + Ad-hoc Reporting; and De icated...

```
?show files;ds
       2:INSPEC 1969-2003/Jun W3
File
         (c) 2003 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2003/May
         (c) 2003 ProQuest Info&Learning
     65:Inside Conferences 1993-2003/Jun W4
         (c) 2003 BLDSC all rts. reserv.
File 99: Wilson Appl. Sci & Tech Abs 1983-2003/May
         (c) 2003 The HW Wilson Co.
File 233: Internet & Personal Comp. Abs. 1981-2003/May
         (c) 2003 Info. Today Inc.
File 256:SoftBase:Reviews,Companies&Prods. 82-2003/May
         (c) 2003 Info. Sources Inc
File 474: New York Times Abs 1969-2003/Jun 25
         (c) 2003 The New York Times
File 475: Wall Street Journal Abs 1973-2003/Jun 25
         (c) 2003 The New York Times
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
                Description
Set
        Items
                TRANSACTION? ? OR PURCHASE? ? OR ORDER? ? OR DEALING? ? OR
S1
      2492037
             BUY OR SELL OR BOUGHT OR BUYING OR SALE? ? OR SOLD
S2
        25013
                (THIRD OR 3RD OR ANOTHER OR OTHER) () (PARTY OR PARTIES OR M-
             ERCHANT? ? OR DEALER? OR VENDOR? ? OR SELLER? ? OR PROVIDER? -
                FUTURE OR CONTINGEN?? OR ANTICIPAT??? OR EXPECT? OR PREDIC-
      2246532
S3
             T??? OR POTENTIAL
S4
      3393712
                SERVICE? ? OR TASK? ? OR JOB OR JOBS OR FAVOR? ? OR FAVOUR? .
              ? OR FUNCTION? ? OR ASSIGNMENT? ? OR PROCEDURE? ?
                BENEFIT OR DISCOUNT OR COUPON OR IMPROVE? (3N) TERM? ? OR PR-
S5
       335611
             IZE OR BONUS OR INCENTIVE? ? OR MARKDOWN? ? OR MARK??() DOWN? ?
              OR REBATE? ? OR REFUND?? OR MONEYBACK OR MONEY()BACK OR AWAR-
             D? ? OR PREMIUM? ? OR REWARD? ? OR GIFT? ?
                DEPOSIT OR COLLATERAL OR (ADVANCE OR DOWN) () PAYMENT OR MON-
S6
             EY (2W) DOWN
        64325
                S3(3N)S4
S7
                S2(10N)S7
S8
           29
S9
         1983
                S1(10N)S6
            0
                S5(S)(S8(10N)S9)
S10
S11 .
           12
                S6(10N)S7
$12
            2
                S5 AND S11
S13
           69
                S6(S)S7
S14
            7
                S5(S)S13
S15
            0
                S6(10N)S8
S16
            0
                S6 AND S8
                S2 AND S6 AND S7
S17
            0
       140158
S18
                S3(10N)S4
S19
            0
                (S2(S)S6) AND S18
                S2 AND S6 AND S18
S20
            0
          196
S21
                S6(S)S18
522
                 S2 AND S2
$23
            8
                S12 OR S14
                S23 NOT PY>2000
            8
            8
                S24 NOT PD=20000603:20030731
S25
            7
                RD (unique items)
S26
```

ءَيَّة

26/3,K/1 (Item 1 from file: 35)
DIALOG(R)File 35:Dissertation Abs Online
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01645620 ORDER NO: AAD98-34353

THE GENERALIZATION EFFECTS OF CHOICE CONTINGENCIES ON THE SELF-REGULATED WORK BEHAVIOR OF YOUNG CHILDREN WITH BEHAVIOR PROBLEMS (ELEMENTARY EDUCATION, TEACHER CHOICE, STUDENT CHOICE)

Author: MITHAUG, DEIRDRE KRISTEN

Degree: PH.D. Year: 1998

Corporate Source/Institution: COLUMBIA UNIVERSITY (0054)

Source: VOLUME 59/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1527. 139 PAGES

...study examined the generalization effects of two choice contingencies on the self-regulation skills and **collateral** behaviors of six elementary students with emotional and behavior problems. During the first experiment, the...

...skills during unsupervised sessions when students could work as they wished. In the teacher choice **contingency**, the teacher chose **tasks** and provided **rewards** when students completed exactly what she assigned. During the student choice **contingency**, the students chose **tasks** and received **rewards** when they completed exactly what they assigned themselves. The results indicated that this combination of...

...sessions than during the baseline conditions that preceded and followed the sequence. There were also **collateral** effects on student's choices, worksheet productivity and on-task behavior. During a second experiment...

...increasing the use of self-regulation skills during generalization sessions than the teacher choice contingency. **Collateral** effects on choices, worksheet productivity and on-task behavior were also evident.

26/3,K/2 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01188998 ORDER NO: AAD80-29745

AN ECONOMIC ANALYSIS OF THE AUDITOR-CLIENT CONTRACTUAL RELATIONSHIP

Author: DEANGELO, LINDA ELIZABETH

Degree: PH.D. Year: 1980

Corporate Source/Institution: UNIVERSITY OF WASHINGTON (0250) Source: VOLUME 41/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3159. 212 PAGES

...argue that the existence of potential benefits to auditing provides self-interested individuals with the **incentive** to devise alternative arrangements which enable them to capture these benefits.

One possible surrogate for ...

...respect to that client, the existence of specialized assets with other clients serves as a "collateral bond" to guarantee audit quality. This quality guaranteeing function of future economic profit from other clients has not been previously recognized in the auditing literature, and

26/3,K/3 (Item 1 from file: 233)

DIALOG(R)File 233:Internet & Personal Comp. Abs.

(c) 2003 Info. Today Inc. All rts. reserv.

00546042 99LK09-001

American Express launches membership B@nking -- Direct bank offers customers attractive rates, outstanding service, and convenience via the Internet, phone, mail, and ATM

Link-Up , September 1, 1999 , v16 n5 p1, 8, 2 Page(s)

ISSN: 0739-988X

Company Name: American Express

URL: http://www.americanexpress.com/banking

Product Name: American Express Membership B@nking

... 888). Says that this banking service features high rates on deposits to interest-bearing checking, **rebates** on ATM surcharges, and free unlimited electronic bill payment. Also features competitive interest rates on...

... that application for the service is done online or by phone, and requires a minimum deposit . of \$100, or \$2,500 for CDs. Points out the service is addressing the future of online banking, which is expected to increase to around 20 percent of U.S...

26/3,K/4 (Item 1 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09272304

Dao Heng starts Internet service

HONG KONG: DAO HENG LAUNCHES INTERNET SERVICE The HongKong Standard (XKR) $18~\mathrm{Apr}~2000~\mathrm{p.b2}$

Language: ENGLISH

... offers daily banking services -offers Internet shopping service -includes current, savings and multi-currency time **deposit** accounts, securities trading accounts -provides pre-approved credit card service -offers mortgage application **service** -EC-account is **expected** to gain about 20,000- 30,000 customers. 2) EC-card -provides credit cards and...

...to attract 60,000-80,000 customers. The bank expects to offer a 5%-10% discount on banking services and products to online customers. *...

26/3,K/5 (Item 2 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

09200036

Retail banks rush to roll out new Internet services HUNGARY: OPPORTUNITIES FOR INTERNET BANKING

Budapest Business Journal (ANB) 15-21 Nov 1999 p.7

Language: ENGLISH

... study by Carnation Strategic Internet Consulting Kft, only a few thousand Hungarians use electronic banking **services** at present. Carnation **expects** another five banks to open internet banks in 2000 but believes that it will take...

... the second half of 2000. In addition, the non-bank institution EuroDirekt operates as a **discount** bank on the internet. The Remote **Deposit** Account service combines the flexibility of a current account and the high interest rate of a **deposit** account. Gabor Pozsonyi from KPMG Hungaria Kft sees on-line banks as a threat to...

26/3,K/6 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

09022236 •

MTNL to unvel new services from today INDIA: NEW SERVICES INTRODUCED BY MTNL Times of India (TSI) 14 Nov 1998 p.17 Language: ENGLISH

... company on 14 November 1998. The new IN services include the virtual private network (VPN), **premium** rate service (PRS), virtual card calling (VCC) and free phone (FPH), which will be launched...

... for creating a FPH number (5 digit), RS 4,000 monthly charges and a security **deposit** of RS 24,000. The VCC service is a card which is aimed at frequent...

... benefits for 60,000 of its employees. MTNL is also planning to launch more IN services in the future including universal number, televoting and account card calling. The company will also digitise and upgrade...

26/3,K/7 (Item 4 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

01118522

HOME SHOPPING NETWORK EXPANDS INTO FINANCIAL SERVICES
US - HOME SHOPPING NETWORK EXPANDS INTO FINANCIAL SERVICES
Advertising Age (AAE) 1 June 1987 p28
ISSN: 0001-8899

Home Shopping Network is to launch into financial services, insurance and discount prescription drugs. It will offer a total 50 financial services via TV including certificates of deposit, individual retirement accounts and mutual funds from 1988. It is not yet known whether the...

... home-shopping networks or on a new one. The company also plans a new travel **service** and **expects** turnover of \$650m-700m in 1987.*

?show files;ds File 13:BAMP 2003/Jun W1 (c) 2003 Resp. DB Svcs. File 47:Gale Group Magazine DB(TM) 1959-2003/Jun 23 (c) 2003 The Gale group 75:TGG Management Contents(R) 86-2003/Jun W3 File (c) 2003 The Gale Group File 635: Business Dateline(R) 1985-2003/Jun 26 (c) 2003 ProQuest Info&Learning File 570: Gale Group MARS(R) 1984-2003/Jun 26 (c) 2003 The Gale Group File 387: The Denver Post 1994-2003/Jun 25 (c) 2003 Denver Post File 471:New York Times Fulltext 90-Day 2003/Jun 25 (c) 2003 The New York Times File 492: Arizona Repub/Phoenix Gaz 19862002/Jan 06 (c) 2002 Phoenix Newspapers File 494:St LouisPost-Dispatch 1988-2003/Jun 25 (c) 2003 St Louis Post-Dispatch File 498: Detroit Free Press 1987-2003/Jun 25 (c) 2003 Detroit Free Press Inc. File 631:Boston Globe 1980-2003/Jun 25 (c) 2003 Boston Globe File 633: Phil. Inquirer 1983-2003/Jun 25 (c) 2003 Philadelphia Newspapers Inc File 638: Newsday/New York Newsday 1987-2003/Jun 25 (c) 2003 Newsday Inc. File 640:San Francisco Chronicle 1988-2003/Jun 26 (c) 2003 Chronicle Publ. Co. File 641:Rocky Mountain News Jun 1989-2003/Jun 25 (c) 2003 Scripps Howard News File 702:Miami Herald 1983-2003/Jun 25 (c) 2003 The Miami Herald Publishing Co. File 703:USA Today 1989-2003/Jun 25 (c) 2003 USA Today File 704: (Portland) The Oregonian 1989-2003/Jun 25 (c) 2003 The Oregonian File 713:Atlanta J/Const. 1989-2003/Jun 26 (c) 2003 Atlanta Newspapers File 714: (Baltimore) The Sun 1990-2003/Jun 23 (c) 2003 Baltimore Sun File 715: Christian Sci. Mon. 1989-2003/Jun 26 (c) 2003 Christian Science Monitor File 725: (Cleveland) Plain Dealer Aug 1991-2003/Jun 25 (c) 2003 The Plain Dealer File 735:St. Petersburg Times 1989- 2000/Nov 01 (c) 2000 St. Petersburg Times File 476: Financial Times Fulltext 1982-2003/Jun 26 (c) 2003 Financial Times Ltd File 477: Irish Times 1999-2003/Jun 12 (c) 2003 Irish Times File 710: Times/Sun. Times (London) Jun 1988-2003/Jun 25 (c) 2003 Times Newspapers File 711: Independent (London) Sep 1988-2003/Jun 26 (c) 2003 Newspaper Publ. PLC File 756: Daily/Sunday Telegraph 2000-2003/Jun 26 (c) 2003 Telegraph Group File 757:Mirror Publications/Independent Newspapers 2000-2003/Jun 26 (c) 2003 15:ABI/Inform(R) 1971-2003/Jun 26 (c) 2003 ProQuest Info&Learning 16:Gale Group PROMT(R) 1990-2003/Jun 25 (c) 2003 The Gale Group File 148:Gale Group Trade & Industry DB 1976-2003/Jun 25 (c) 2003 The Gale Group

```
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File.275:Gale Group Computer DB(TM) 1983-2003/Jun 26
         (c) 2003 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2003/Jun 24
         (c) 2003 The Gale Group
                Description
Set
                TRANSACTION? ? OR PURCHASE? ? OR ORDER? ? OR DEALING? ? OR
S1
     20959067
             BUY OR SELL OR BOUGHT OR BUYING OR SALE? ? OR SOLD
               (THIRD OR 3RD OR ANOTHER OR OTHER)()(PARTY OR PARTIES OR M-
S2
             ERCHANT? ? OR DEALER? OR VENDOR? ? OR SELLER? ? OR PROVIDER? -
                FUTURE OR CONTINGEN?? OR ANTICIPAT??? OR EXPECT? OR PREDIC-
S3
     16331141
             T??? OR POTENTIAL
                SERVICE? ? OR TASK? ? OR JOB OR JOBS OR FAVOR? ? OR FAVOUR?
S4
     22258890
              ? OR FUNCTION? ? OR ASSIGNMENT? ? OR PROCEDURE? ?
              BENEFIT OR DISCOUNT OR COUPON OR IMPROVE? (3N) TERM? ? OR PR-
S5
      8341668
             IZE OR BONUS OR INCENTIVE? ? OR MARKDOWN? ? OR MARK??()DOWN? ?
              OR REBATE? ? OR REFUND?? OR MONEYBACK OR MONEY()BACK OR AWAR-
             D? ? OR PREMIUM? ? OR REWARD? ? OR GIFT? ?
                DEPOSIT OR COLLATERAL OR (ADVANCE OR DOWN) () PAYMENT OR MON-
       632232
S6
             EY (2W) DOWN
S7
         1190
                S2(10N)(S3(3N)S4)
S8
        72673
                S1(10N)S6
                S5(S)(S7(10N)S8)
S9
            0
                S6(S)S7
            3
S10
        17002
                S2(S)(S3(10N)S4)
S11
                S6(S)S11
           65
S12
           24
S13
                S6(10N)S11
                S5 AND S13
           10
S14
                S5(S)S12
S16
           22
                814 OR 815
                S16-NOT-PY>2000
S18
           14
                RD (unique items)
```

18/AA,AN,PD,PY,TI/1 (Item 1 from file: 13)
DIALOG(R)File 13:(c) 2003 Resp. DB Svcs. All rts. reserv.

1131431 Supplier Number: 02086704 The Advantages Of The 'Dynamic Duo'

August 02, 1999

18/AA,AN,PD,PY,TI/2 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2003 ProQuest Info&Learning. All rts. reserv.

01888771 05-39763

Taxation of split dollar rollouts: Covering all the "basis" Sep 1999

18/AA,AN,PD,PY,TI/3 (Item 1 from file: 16)

DIALOG(R) File 16:(c) 2003 The Gale Group. All rts. reserv.

07434777 Supplier Number: 62524676

Online: Small Banks Scaling Back Ambitions for Web Reach. (Brief Article)

June 6, 2000

18/AA,AN,PD,PY,TI/4 (Item 2 from file: 16)

DIALOG(R) File 16:(c) 2003 The Gale Group. All rts. reserv.

06366799 Supplier Number: 54725059

Insurer-banks - threatened with life.

May 18, 1999

18/AA,AN,PD,PY,TI/5 (Item 3 from file: 16)

DIALOG(R) File 16:(c) 2003 The Gale Group. All rts. reserv.

06047312 Supplier Number: 53603404

Options for banks to combat threats are becoming clear.

Dec 23, 1998

18/AA,AN,PD,PY,TI/6 (Item 4 from file: 16)

DIALOG(R) File 16:(c) 2003 The Gale Group. All rts. reserv.

03969606 Supplier Number: 45756660

Picking Up the Pace: Trade Automation is on the Way

Sept, 1995

18/AA,AN,PD,PY,TI/7 (Item 1 from file: 148)

DIALOG(R) File 148: (c) 2003 The Gale Group. All rts. reserv.

10927120 SUPPLIER NUMBER: 54290314

TELEPHONY. (includes meshed brief articles on industry news)

April 2, 1999

18/AA,AN,PD,PY,TI/8 (Item 2 from file: 148)

DIALOG(R) File 148:(c) 2003 The Gale Group. All rts. reserv.

10487970 SUPPLIER NUMBER: 21168794

A closer look at unitary thrifts.

Oct, 1998

18/AA, AN, PD, PY, TI/9 (Item 3 from file: 148)

DIALOG(R) File 148: (c) 2003 The Gale Group. All rts. reserv.

10483140 SUPPLIER NUMBER: 21165957

A Fresh Approach. (work-site marketing by life and health insurance companies)

Sept, 1998

18/AA, AN, PD, PY, TI/10 (Item 4 from file: 148)

DIALOG(R) File 148: (c) 2003 The Gale Group. All rts. reserv.

08593663 SUPPLIER NUMBER: 18118421

Product-based solutions to financial innovation: the promise and danger of applying the federal securities laws to OTC derivatives.

(over-the-counter)

Winter, 1995

18/AA, AN, PD, PY, TI/11 (Item 5 from file: 148)

DIALOG(R) File 148: (c) 2003 The Gale Group. All rts. reserv.

08528735 SUPPLIER NUMBER: 18043353

The Uniform Limited Liability Company Act - summary & analysis.

Nov, 1995

18/AA, AN, PD, PY, TI/12 (Item 6 from file: 148)

DIALOG(R) File 148: (c) 2003 The Gale Group. All rts. reserv.

08238960 SUPPLIER NUMBER: 17478176

Picking up the pace: trade automation is on the way. (Latin America Trade Finance 1995-1996)

Sep, 1995

18/AA, AN, PD, PY, TI/13 (Item 7 from file: 148)

DIALOG(R) File 148: (c) 2003 The Gale Group. All rts. reserv.

06219806 SUPPLIER NUMBER: 13277508

U.S. mergers and acquisitions. (The M&A Rosters: First Quarter 1992)

July-August, 1992

18/AA,AN,PD,PY,TI/14 (Item 1 from file: 160)

DIALOG(R) File 160:(c) 1999 The Gale Group. All rts. reserv.

00701511

The debit card, one of the major products of electronic funds transfer

(EFT), may be the primary vehicle for customer access in the future.

December 9, 1981

Publication Year: 1981

(Item 1 from file: 13) 18/3,K/1

DIALOG(R) File 13:BAMP

(c) 2003 Resp. DB Svcs. All rts. reserv.

Supplier Number: 02086704 (USE FORMAT 7 OR 9 FOR FULLTEXT)

The Advantages Of The 'Dynamic Duo'

(With so many tax-sensitive plans being challenged by the IRS and legislation, it is nice to know that two plans have survived the test of time; the two plans can be married, providing clients the best of both worlds)

Article Author(s): Fry, Alan L

National Underwriter Life & Health, v 103, n 31, p 10,12

August 02, 1999

DOCUMENT TYPE: Journal ISSN: 0028-033X (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1093

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...liquidity, a cross-purchase buy-sell, or any other personal use. Whenever there is a third - party owner, it is preferable for the collateral assignment or split-owner method to be utilized, because of potential transfer-for-value reasons. In addition, it is almost impossible to remove the policy's death **benefit** from the estate. A true deferred compensation plan is one in which the executive actually...

... This is because the participant pays income tax on the economic value of the death benefit while he is alive. Furthermore, the participant has the peace of mind knowing that his...

...described how a company-owned life insurance policy could be used to "informally fund" the benefit . Twice in the bulletin it was suggested that the business owner "...confer with a life...

...purchase buy-sell, or any other personal use. Corporate dollars are used to pay the **premium** for two reasons: (a) it seems more prudent, and (b) the corporate tax bracket may be lower, the premium not being deductible.

Whenever we have a third - party owner (trust, child, or business partner), it is preferable for the collateral assignment or split-owner method to be used, because of potential transfer-for-value reasons. Also, it is nearly impossible to remove the policy's death benefit from the estate.

If the insured executive owns his own policy, the Endorsement (corporate-owned...

...can own all the cash value; or the corporation's interest may be limited to premium payments, with or without interest, with the balance going to the policy owner (notwithstanding the...

Personal Life ...Primary Use: Retirement Income

Insurance Supplement Retirement Tax-Free Death Supplement Benefit Policy Ownership: Participant/ Corporation

Designee

Split Dollar Collateral/ Endorsement

Type: Split Owner

Deferred Comp.

Secondary

Purpose:

Death Benefit: Usually None Cash Value of Policy

Possibly Cash Value Corporation

Ownership: Split (Equity)

Retirement Retirement/Partial Corporate

If the need for income as a retirement supplement is called for, rather than...

...always defined contribution plans. A SERP can be either a defined contribution or a defined **benefit** plan. In more recent years, however, both are usually defined contribution plans. In this way...

...the participant. While the participant may not be able to directly control the allocation of **premium** deposits, the participant can usually suggest a desired allocation.

Life insurance is normally used to...

...are only partially tax-deferred, and (c) there is usually a desire to have a **benefit** paid in event of the premature death of the participant.

While there are many tax...

...to the deferred compensation plan, there are disadvantages. The main disadvantage is in the death **benefit** area. First of all, the death **benefit** is fully taxable to the beneficiary of the plan, usually the participant's spouse. The **benefit** is usually deductible by the corporation; however, in the case of a business owner's death that may not be all that advantageous. Second, the plan beneficiary usually gets the **benefit** piecemeal, paid over several years, subject to the corporate creditors. And last, the corporation has...

...This is because the participant pays income tax on the economic value of the death <code>benefit</code> (PS-58 or term substitute) while he is alive. In addition, the participant has the...a true deferred compensation plan, the corporation will also pay out the portion of death <code>benefit</code> it receives (the cash value portion). Even though it would be subject to the same disadvantages as a traditional deferred compensation plan death <code>benefit</code>, it is usually a much smaller amount, and paid out over a much shorter period...

18/3,K/6 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

03969606 Supplier Number: 45756660 (USE FORMAT 7 FOR FULLTEXT)

Picking Up the Pace: Trade Automation is on the Way

LatinFinance, pS96

Sept, 1995

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 2696

... is simple in its concept; Create an electronic bill of lading as an EDI message, **deposit** it in a database held by a trusted **third party**, and transfer the title of it from one user to the next.

To do this...

...manufactures, buyers, banks and forwarders. No one party is dominant in the equation, but all **benefit**. Banks have, for the most part, abandoned the notion that they might be able to...to more countries is already having a significant effect on the banking community. The cost-**benefit** analysis for documentary credit systems is now becoming more interesting, and growing numbers of banks...

18/3,K/8 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

10487970 SUPPLIER NUMBER: 21168794 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A closer look at unitary thrifts.

Cocheo, Steve

ABA Banking Journal, v90, n10, p64(1)

Oct, 1998

ISSN: 0194-5947 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4318 LINE COUNT: 00454

TEXT:

... Savings Association Insurance Fund. The proposed thrift would be established to offer financial products and **services** to State Farm's current and **future** customers, as well as to current and retired State Farm employees, agents, and members of...

...market accounts. In some cases the proposed thrift will sell the receivables it generates to **third parties**. The parent company will provide numerous support services to the thrift on an ongoing basis...

...also kept confidential, is planned. The public portion of the plan states that State Farm expects to service borrowers and depositors primarily by mail. The application also states: "As a result of the anticipated operations structure, the savings bank expects that its customers will benefit from having the convenience of being able to access financial products and services at competitive...to sell life insurance sell the Forethought policy, which is designed to provide a death benefit that will cover an individual's funeral costs in total. (The subsidiary's motto is...

...directors, FFSB's clients may seek certain additional banking services from FFSB--such as demand **deposit** and time **deposit** services--that complement these existing relationships... "FFSB further believes that its professionally managed and competitive...

...other, expanded banking relationships with those customers." Mark A. Willoughby, corporate counsel at Forethought Financial **Services**, says it's **anticipated** that CDs and similar products will be made available as investments for the funeral trusts...

18/3,K/9 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

10483140 SUPPLIER NUMBER: 21165957 (USE FORMAT 7 OR 9 FOR FULL TEXT) A Fresh Approach. (work-site marketing by life and health insurance companies)

Collett, Douglas A.; Gold, Andrew D.; Suri, Pinto

Best's Review - Property-Casualty Insurance Edition, v98, n5, p29(1)

Sept, 1998

ISSN: 0161-7745 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 5263 LINE COUNT: 00440

TEXT:

...Feed distribution systems for primary and supplemental sales. * Help employers that are struggling with employee benefit inflation. * Help consumers purchase insurance products simply and conveniently. Work-site marketing is the most...

...of companies that participate in work-site marketing. A.M. Best reviewed companies' competitive strategies, **benefit** structures, administrative systems and methods of distribution. The analysis clearly showed that some

- ...it broaden the prospecting landscape, but it provides an efficient and low-cost source of **premium** volume for the insurance carrier. For example, several products can be sold to a large...
- ...today's workplace, employers face many budget hurdles concerning the rising cost associated with employee **benefit** packages. With unemployment currently low, the "golden handcuffs" of a strong **benefit** package becomes even more important to attract and retain quality employees. Work-site marketing provides the opportunity to expand the **benefit** menu for the employee at no extra cost to the employer. These offerings can present a magnitude of **benefit** choices, and the selection input made by the employees can enhance their morale, while at...
- ...at home and your policy won't lapse as a result of nonpayment, because the **premium** is withdrawn via payroll deduction. Research Methodology Because of the lack of public information addressing...mostly supplemental products offered. These commoditized products require price discounts to generate demand by providing **incentives** beyond the ease of payment through a payroll deduction. An associated lack of product differentiation
- ...work-site market, persistency is the subject of ongoing initiatives because these companies realize the **benefit** of solid initial enrollment, re-enrollment and the portability of coverage upon termination. Long-term ...employees who are unable to self-insure during a long elimination period, or where the **benefit** period is too short or the **benefit** amounts are too small. Group major-medical coverage with high co-payments and deductibles often...
- ...agent or broker. Rounding out the writers of this business, according to the survey, are **third party** administrators, banks and financial institutions. However, the relationship-building capability of the agent and broker...one payroll slot for all the voluntary products selected by the employee and administer the **premium** division with the other company providing the coverage. Life and health companies also are offering...
- ...Finally, affiliation with or ownership of banks allows an insurance company to offer certificates of **deposit**, mortgages and other financial services at the work site. There has been acquisition activity recently...
- ...distribution and enrollment networks. The major players in the work-site market are always evaluating potential acquisitions in terms of the agency force, customer service and information systems in place to properly administer the business of the acquisition target. In... ...at one location, rather than at home. Administrative costs of billings are lower than individual premium mailings, and, if the employer has flexible benefit plans, the natural increase in persistency adds to profitability. For the employee, products purchased at...
- ...work-site market is less price sensitive than other markets; however, the unpredictability of lost **premiums** resulting from unpaid sick leave, the education market with payroll during only nine or 10...
- ...support rapid response time for inquiries regarding claim status, billing questions, changes in coverage and **benefit** selection. In addition, these companies have specific target benchmarks for average wait time on hold...
- ...the amount of contributions available for employee benefits programs and must continue to shift some **benefit** costs to employees through supplementary, voluntary **benefit** plans. Underwriting Standards Simplified-issue and guaranteed-issue underwriting standards are commonly used in work...The response group ranged in size from \$10 million to \$8.5

- billion in total **premiums** (generated from work-site and other marketing efforts) and from \$17 million to \$65 billion...
- ...respondents reported that their work-site marketing programs generated total in-force life and health **premiums** of more than \$3.4 billion. Over \$1.2 billion of that amount was reported...
- ...been generated in 1997. This indicates that over one-third of the total in-force **premium** was generated just last year and provides clear evidence of the tremendous growth potential offered...
- ...a result of this study, Limra estimated a total of approximately \$1.3 billion in **premium** revenue for voluntary life and health products in 1995. A.M. Best developed a list...
- ...for establishing a successful and effective program. The survey generated 20 responses, with reported total **premiums** for voluntary life and health products of approximately \$1.2 billion 1997. While the small number of responses reduces the statistical significance of the current survey attempt, the large **premium** volume (relative to total market size as estimated by the Limra study of 1995) indicates...
- ...for work-site marketing. Even with allowances for growth since the 1995 study, this large ${\bf premium}$ volume strengthens the materiality of A.M. Best's response group.

```
?show files;ds
      9:Business & Industry(R) Jul/1994-2003/Jun 25
File
    (c) 2003 Resp. DB Svcs.
File 20: Dialog Global Reporter 1997-2003/Jun 26
         (c) 2003 The Dialog Corp.
File 610:Business Wire 1999-2003/Jun 25
         (c) 2003 Business Wire.
File 613:PR Newswire 1999-2003/Jun 25
         (c) 2003 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2003/Jun 25
         (c) 2003 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2003/Jun 25
         (c) 2003 San Jose Mercury News
File 636: Gale Group Newsletter DB(TM) 1987-2003/Jun 24
         (c) 2003 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
                Description
        Items
Set
                TRANSACTION? ? OR PURCHASE? ? OR ORDER? ? OR DEALING? ? OR
S1
     13639313
             BUY OR SELL OR BOUGHT OR BUYING OR SALE? ? OR SOLD
               (THIRD OR 3RD OR ANOTHER OR OTHER) () (PARTY OR PARTIES OR M-
S2
             ERCHANT? ? OR DEALER? OR VENDOR? ? OR SELLER? ? OR PROVIDER? -
     11169303
                FUTURE OR CONTINGEN?? OR ANTICIPAT??? OR EXPECT? OR PREDIC-
             T??? OR POTENTIAL
               BENEFIT OR DISCOUNT OR COUPON OR IMPROVE? (3N) TERM? ? OR PR-
S4
             IZE OR BONUS OR INCENTIVE? ? OR MARKDOWN? ? OR MARK??() DOWN? ?
              OR REBATE? ? OR REFUND?? OR MONEYBACK OR MONEY() BACK OR AWAR-
             D? ? OR PREMIUM? ? OR REWARD? ? OR GIFT? ?
S5
                DEPOSIT OR COLLATERAL OR (ADVANCE OR DOWN) () PAYMENT OR MON-
             EY (2W) DOWN
                S3(3N)(SERVICE? ? OR TASK? ? OR JOB OR JOBS OR FAVOR? ? OR
             FAVOUR? ? OR FUNCTION? ? OR ASSIGNMENT? ? OR PROCEDURE? ?)
S7
          654
                S2(10N)S6
            3
                S5(S)S7
S8
S9
          230
                S5(10N)S6
S10
            0
                S2(10N)S9
           14. S4(S)S9
               S8 OR S11
            -?-
                -S12-NOT-PY>2000
                S13 NOT PD=20000603:20030731
S14
            3
S15
                RD (unique items)
```

15/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2000 Resp. DB Svcs. All rts. reserv.

2300860 Supplier Number: 02300860 (USE FORMAT 7 OR 9 FOR FULLTEXT) SEC Approves GSCC's General Collateral Repo Service (Government Securities Clearing Corp gets SEC approval for its General Collateral Finance repo service, allowing members to trade general collateral repos)

Securities Industry News, v X, n 44, p 15

November 09, 1998

DOCUMENT TYPE: Journal ISSN: 1089-6333 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 567

ABSTRACT:

The Government Securities Clearing Corp's proposed General **Collateral** Finance (GCF) repo service has been given the green light from The Securities and Exchange...

...The new service allows dealer members of the Government Securities Clearing Corp to trade general **collateral** repos, involving US government securities without needing trade-for-trade settlement on a delivery-versus

...meaning that, at first, a dealer will only be able to trade GCF repos with other dealers using the same clearing bank. Eventually, the service is expected to be expanded to dealers that use different clearing banks. Full text further discusses the...

15/3,K/2 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

02670343 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Danaharta to only acquire assets with minimum gross value of RM5m

NEW STRAITS TIMES (MALAYSIA)

August 29, 1998

JOURNAL CODE: FNST LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 827

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... loan.

The risk premium will depend on: * potential volatility of cash flows; * extent of debt service coverage and expected improvements therein; * value and quality of collateral .

15/3,K/3 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02137565 Supplier Number: 43991110 (USE FORMAT 7 FOR FULLTEXT)
Networks In The 90s: The New Key To Networks' Future: Processing

Bank Network News, pN/A

July 26, 1993

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 1369

... STAR CHEK this year. STAR CHEK helps banks cut bad check losses by gathering direct- deposit account information from all participating institutions and sorting out the checks likely to be returned. STAR uses a third -

party servicer, but other players are expected to offer the
service with an in-house operation.

Another leading regional network, Virginia-based MOST, launched its Private...

(FILE 'HOME' ENTERED AT 13:03:55 ON 26 JUN 2003)

```
FILE 'CONFSCI' ENTERED AT 13:04:04 ON 26 JUN 2003
           4716 S TRANSACTION# OR PURCHASE# OR ORDER# OR DEALING# OR BUY OR SEL
L1
             65 S (THIRD OR 3RD OR ANOTHER OR OTHER) (W) (PARTY OR PARTIES OR MER
L2
          37734 S FUTURE OR CONTINGEN## OR ANTICIPAT### OR EXPECT? OR PREDICT##
L3
          38959 S SERVICE# OR TASK# OR JOB OR JOBS OR FAVOR# OR FAVOUR# OR FUNC
L4
           1897 S BENEFIT OR DISCOUNT OR COUPON OR IMPROVE? (3N) TERM# OR PRIZE O
L5
           1260 S DEPOSIT OR COLLATERAL OR (ADVANCE OR DOWN) (W) PAYMENT OR MONEY
L6
            449 S L3(3A)L4
L7
              0 S L2(10A)L7
L8
              0 S L1(10A)L6
L9
L10
                S_L6(S)L7
              1 S L2(S)L5
111
```

09677153

- L11 ANSWER 1 OF 1 CONFSCI COPYRIGHT 2003 CSA
- AN 96:3117 CONFSCI
- DN 96-014990
- TI Strategies in dealing with third party benefit providers
- AU Zahrebelny, O.
- American Association of Oral and Maxillofacial Surgeons, PO Box 4229, Lisle, IL 60532. Phone: (800) 366-6725, Abstracts available..

 Meeting Info.: 953 0043: American Association of Oral and Maxillofacial Surgeons 77th Annual Meeting (9530043). Toronto (Canada). 12-17 Sep 1995. American Association of Oral and Maxillofacial Surgeons; Canadian Association of Oral and Maxillofacial Surgeons.
- DT Conference
- FS DCCP
- LA English

	Туре	Hits	Search Text	DBs	Time Stamp
L	BRS	1324	705/14	USPAT	2003/06/25 12:41
2	BRS	106	705/14 and deposit	USPAT	2003/06/26 12:09
ω	BRS	85	705/14 and deposit and customer	USPAT	2003/06/25 12:42
4	BRS	57	705/14 and deposit and customer and security	USPAT	2003/06/25 14:42
U	BRS	0	705/14 and deposit and customer and security and "security deposit"	USPAT	2003/06/25 12:42
Q	BRS	50	705/14 and deposit and customer and security and transaction	USPAT	2003/06/25
7	BRS	3.9	705/14 and deposit and customer and security and transaction and (rebate or coupon or benefit or	USPAT	2003/06/26 10:42
8	BRS	0	705/14 and deposit and customer and transcation	USPAT	2003/06/25 14:42
9	BRS	72	705/14 and deposit and customer and transaction	USPAT	2003/06/26 12:08 .
10	BRS	39	705/14 and deposit and customer and security and transaction and (rebate or coupon or benefit or	USPAT	2003/06/25 14:42

06/26/2003, EAST Version: 1.03.0002

EAST search

PRS

Туре	Hits	Search Text	DBs	Time Stamp
15 BRS		(705/26 and deposit and customer and security and transaction and (rebate or coupon or benefit or discount)) not ((705/14 and deposit and transaction or benefit or discount)) or ((705/14 and (rebate or coupon or benefit and deposit and customer and transaction) not (705/14 and deposit and customer and security and transaction and customer and rebate or coupon or benefit	USPAT	2003/06/26
		"sponrity denosit"		

	Туре	Hits	Search Text	DBs	Time Stamp
16 H	BRS	. 5 4	(705/26 and deposit and customer and security and transaction and (rebate or coupon or benefit or discount)) not ((705/14 and deposit and customer and (rebate or coupon or benefit or discount)) or ((705/14 and deposit and customer and transaction) not (705/14 and deposit and customer and security and transaction and customer and crebate or coupon or benefit or discount))))	USPAT	2003/06/26
17	BRS	136	705/26 and deposit and customer and transaction	USPAT	2003/06/26 12:08

	Туре	Hits	Search Text	DBs	Time Stamp
18	BRS	5 4	(705/26 and deposit and customer and security and transaction and (rebate or coupon or benefit or discount)) not (705/14 and deposit and customer and (rebate or coupon or benefit or discount)) or (705/14 and deposit and customer and transaction) not (705/14 and deposit and customer and transaction) not (705/14 and deposit and customer and (rebate or coupon or benefit or discount))))	USPAT	2003/06/26
19	BRS	0	705/14 and "security deposit"	USPAT	2003/06/26 12:09
20	BRS	ω	705/26 and "security deposit"	USPAT	2003/06/26 12:09
21	BRS	408	deposit and customer and security and transaction and (rebate or coupon or benefit or discount)	USPAT	2003/06/26 12:13
22	BRS	349	deposit and customer and security and transaction and (rebate or coupon or benefit or discount) and (merchant or retailer or store)	USPAT	2003/06/26 12:14

	Туре	Hits	Search Text	DBs	Time Stamp
23	BRS	12	deposit and customer and security and transaction and (rebate or coupon or benefit or discount) and (merchant or retailer or store) and "security deposit"	USPAT ·	2003/06/26 12:14
2 4 E	BRS	12	(deposit and customer and security and transaction and (rebate or coupon or benefit or discount) and (merchant or retailer or store) and "security deposit") not (705/26 and "security deposit")	USPAT .	2003/06/26 12:14